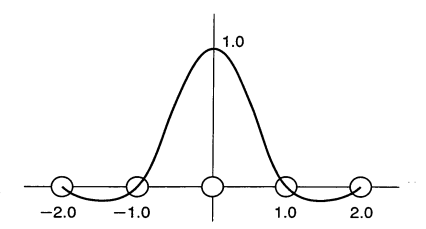
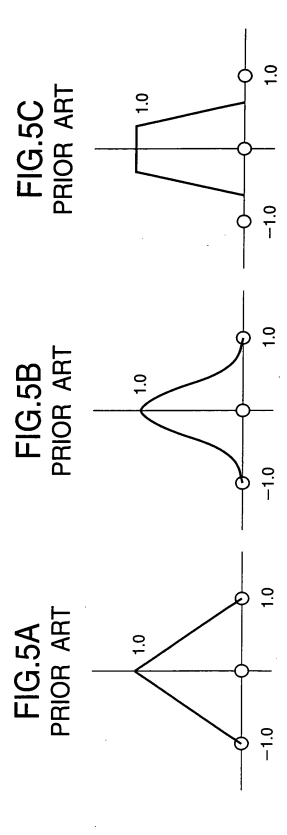
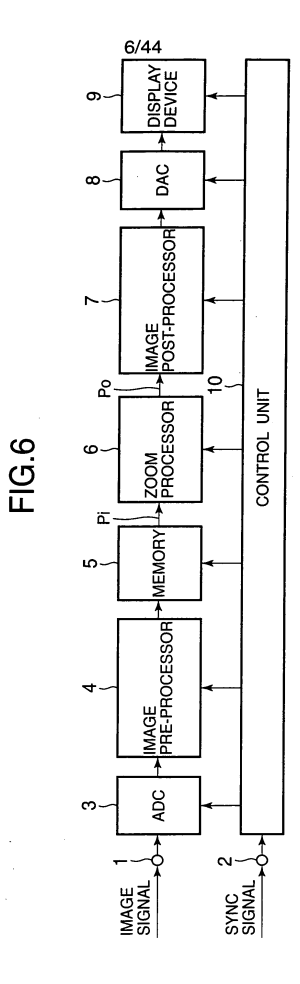
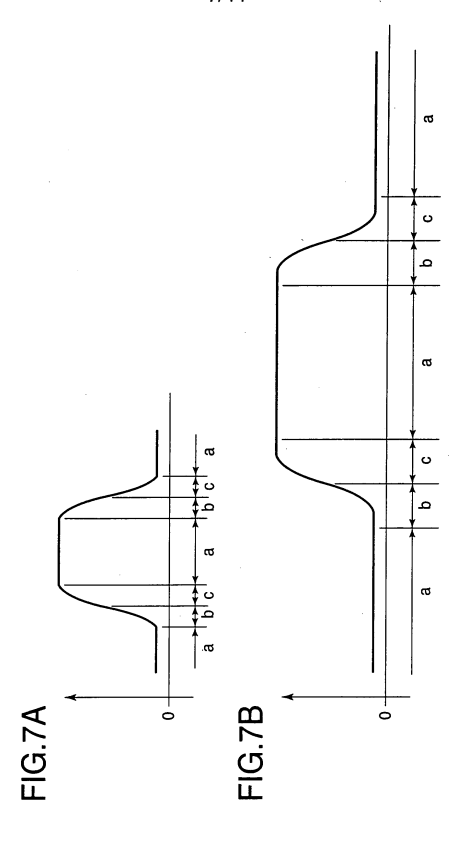


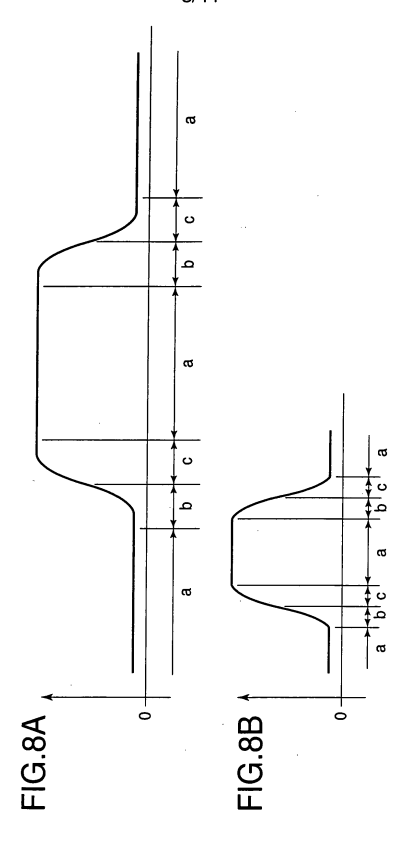
FIG.4 PRIOR ART

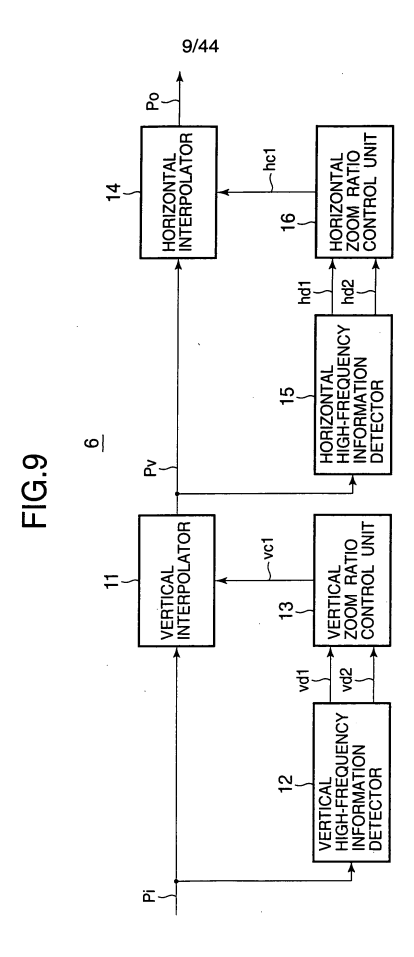


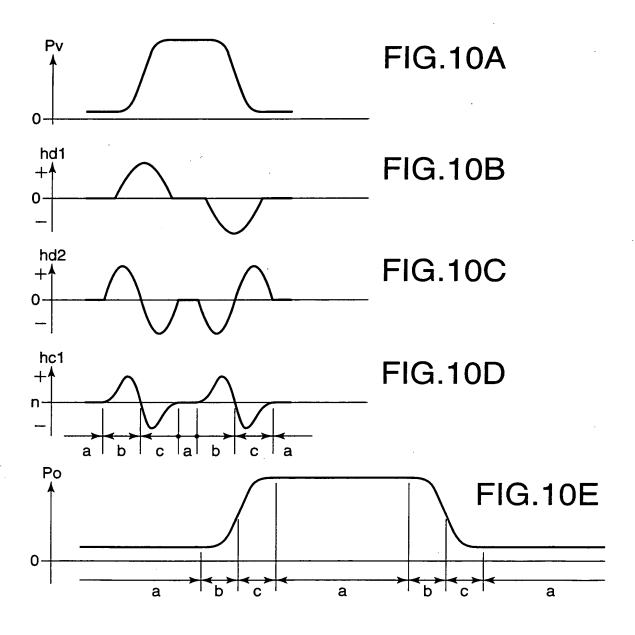












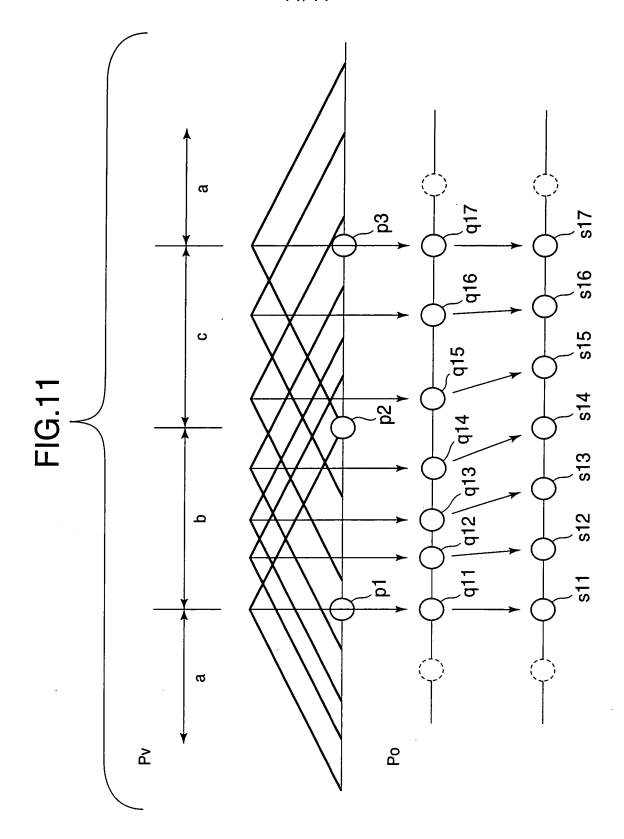
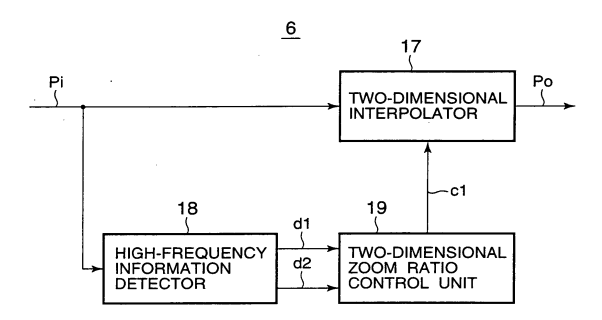
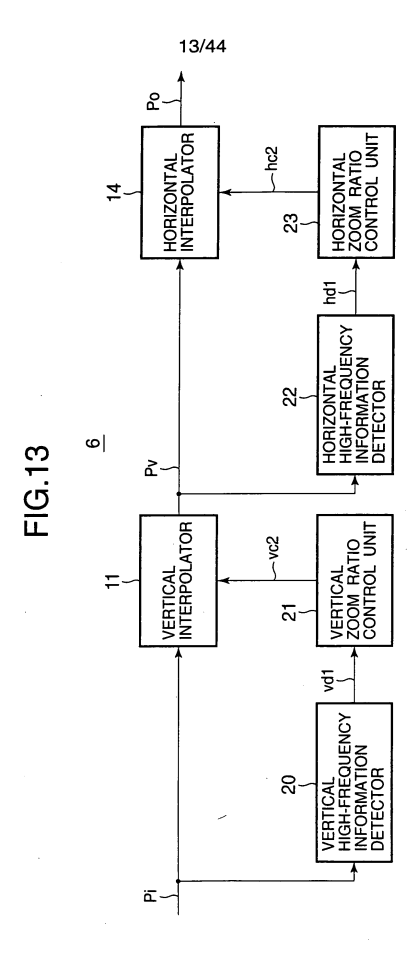
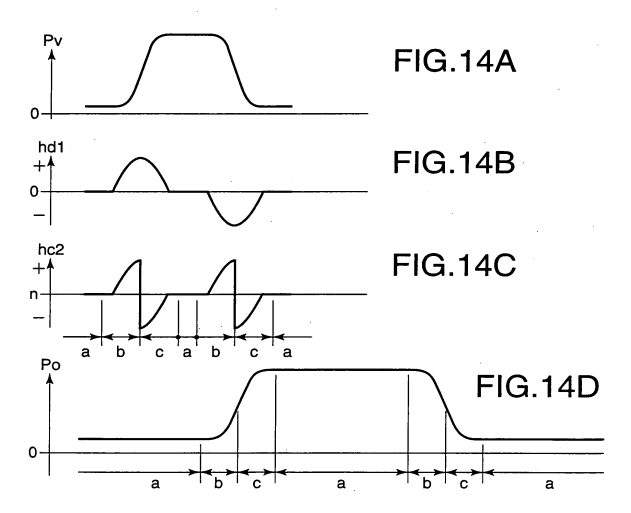


FIG.12







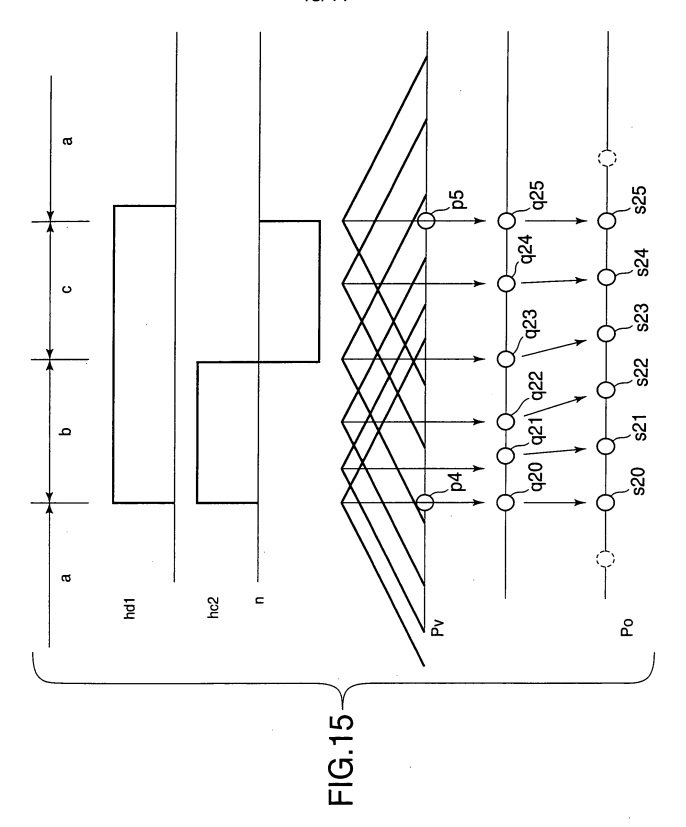
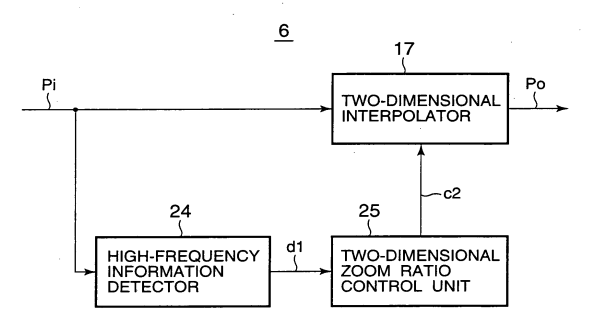


FIG.16



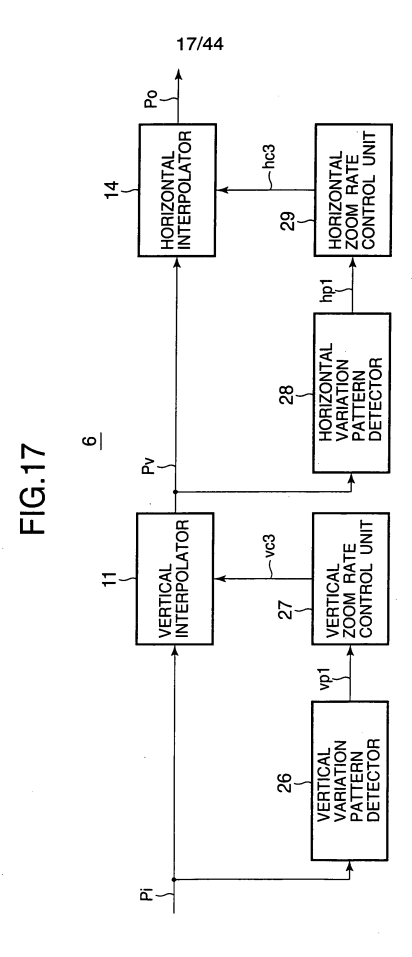


FIG.18

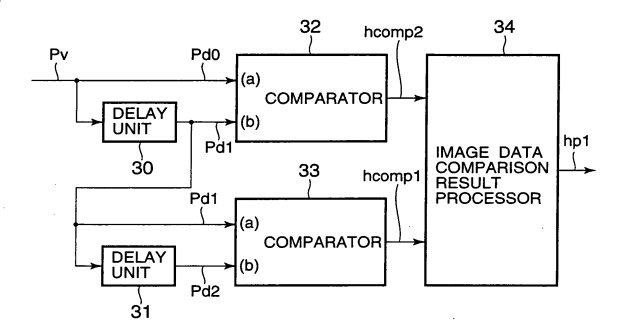
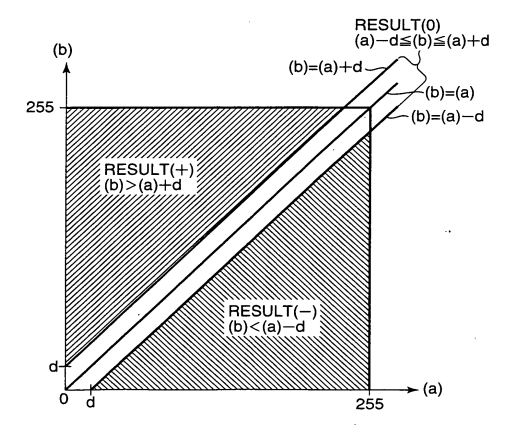


FIG.19



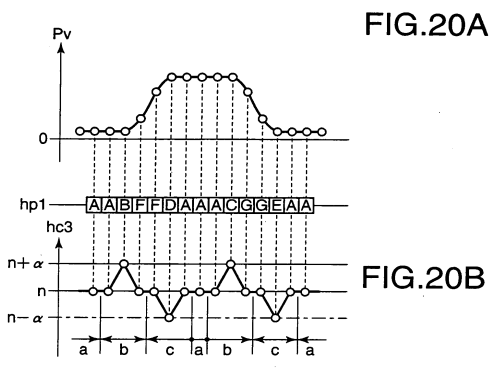
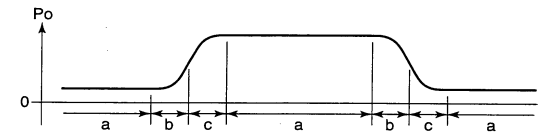


FIG.20C



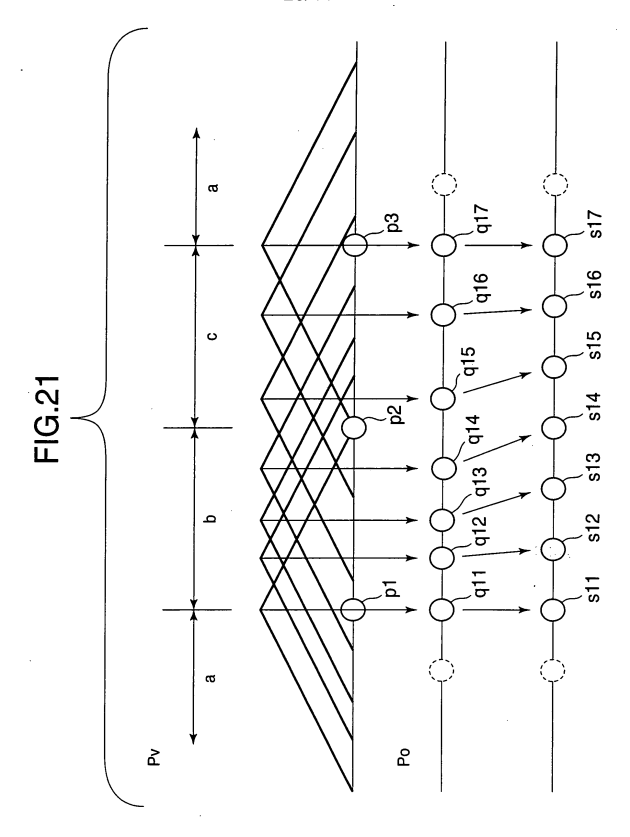


FIG.22

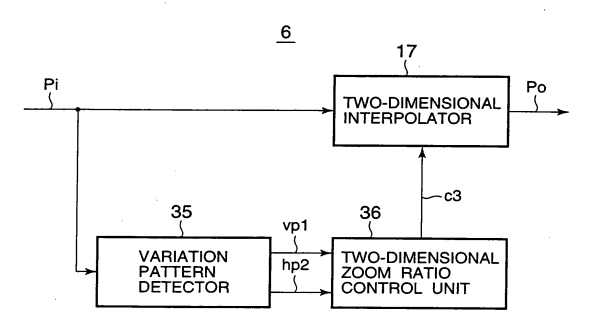


FIG.23

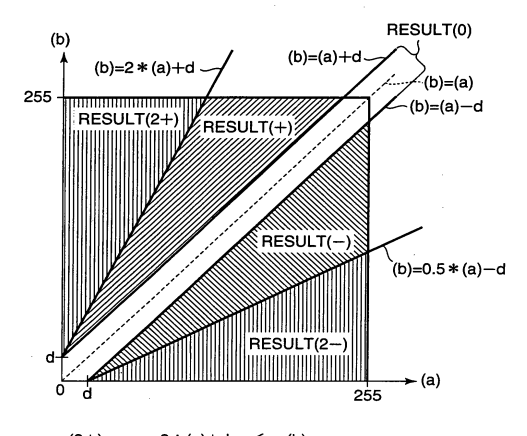
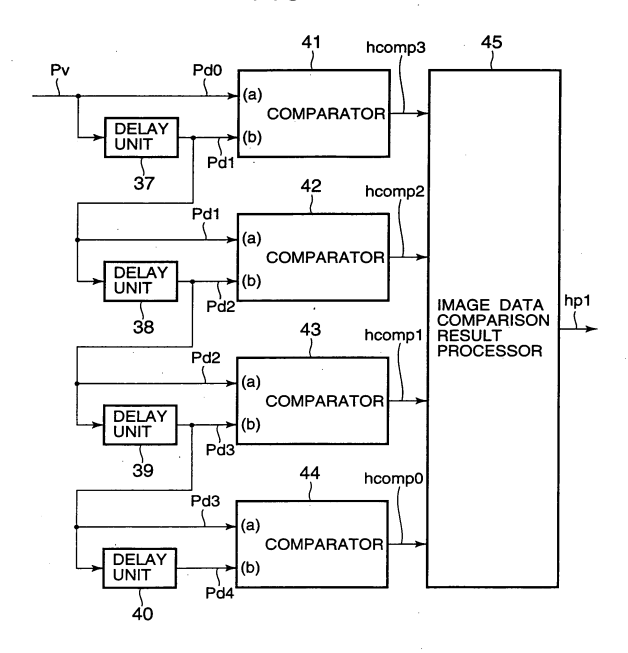
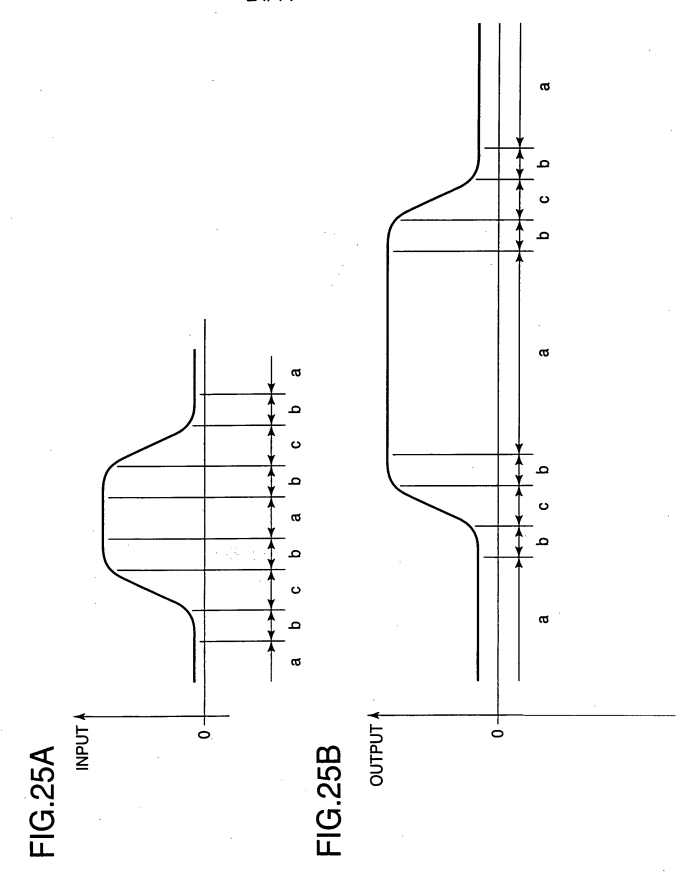
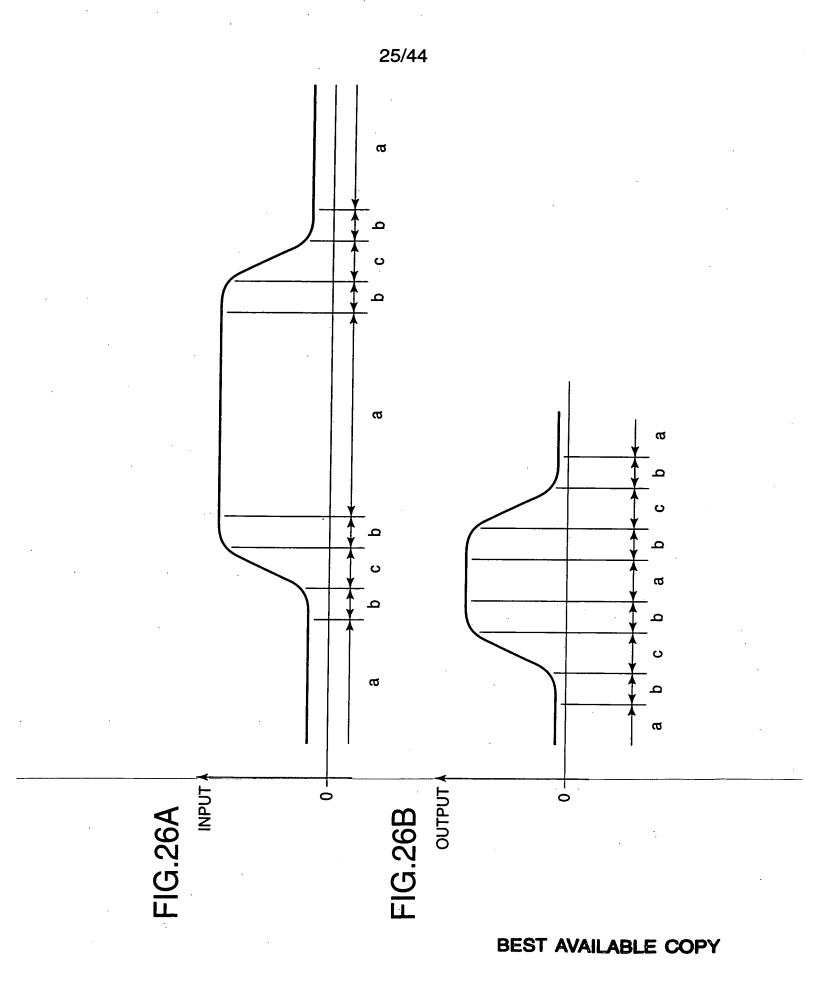
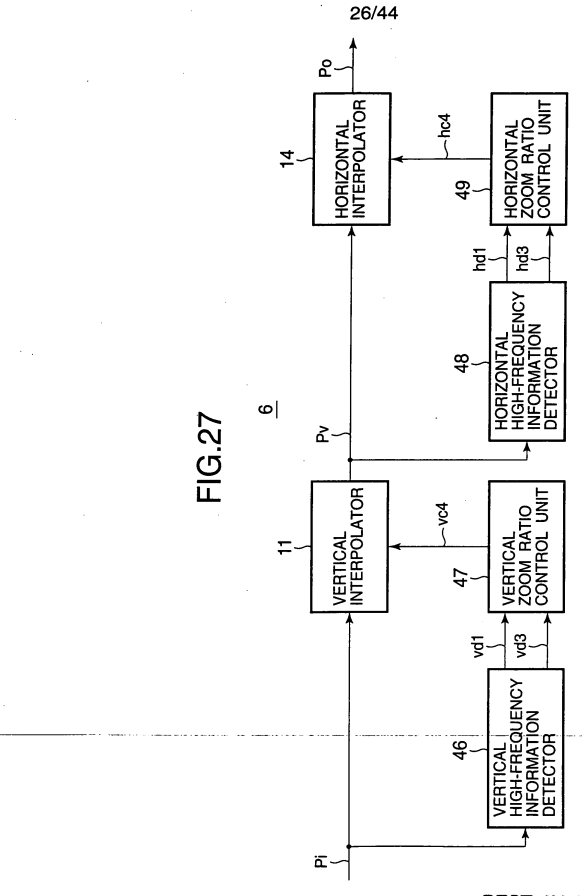


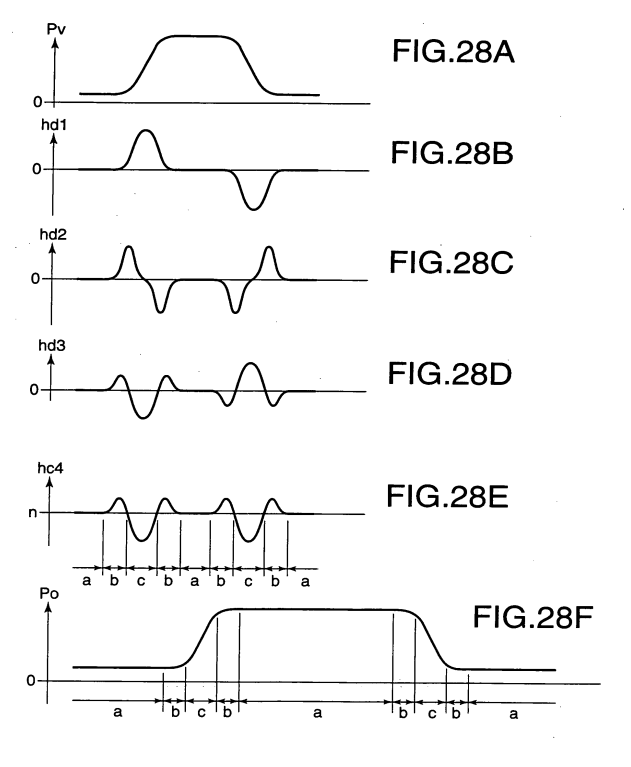
FIG.24











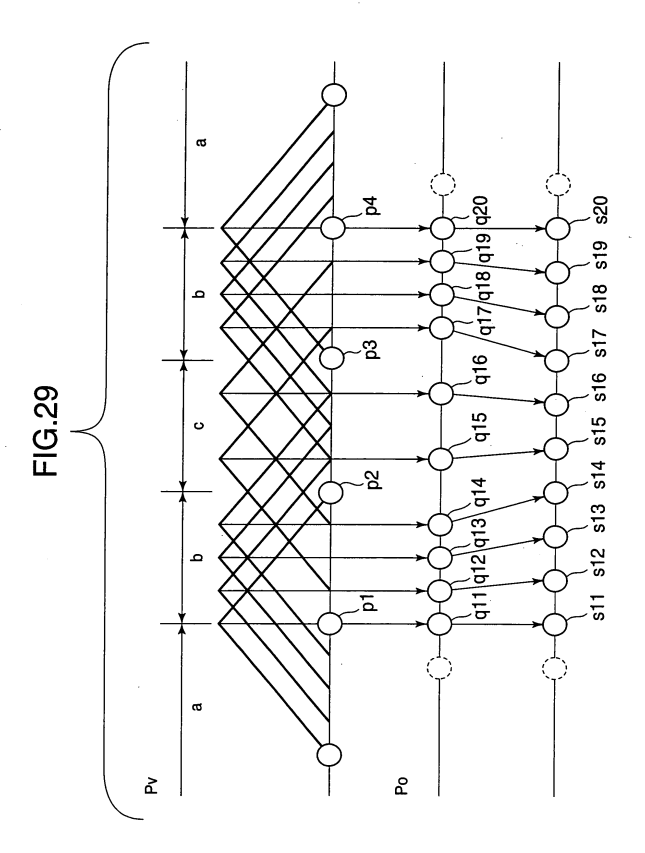
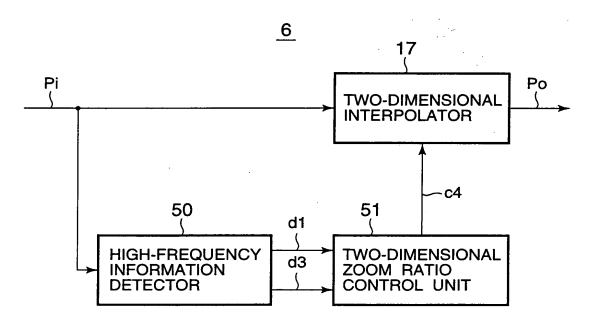


FIG.30



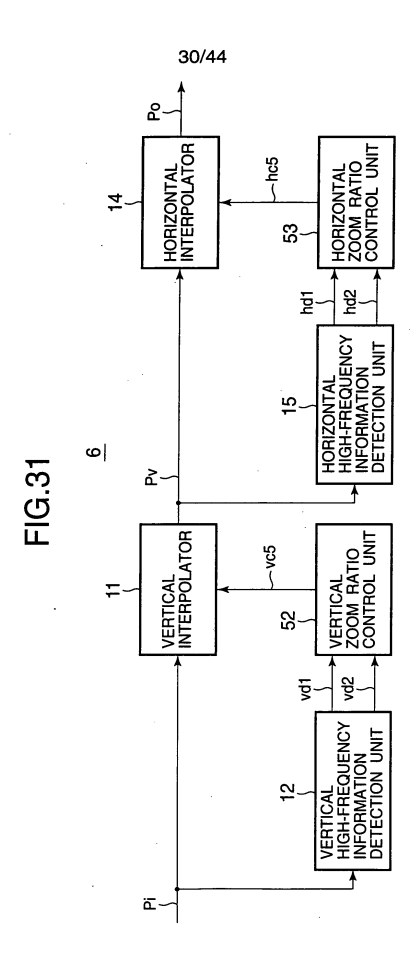
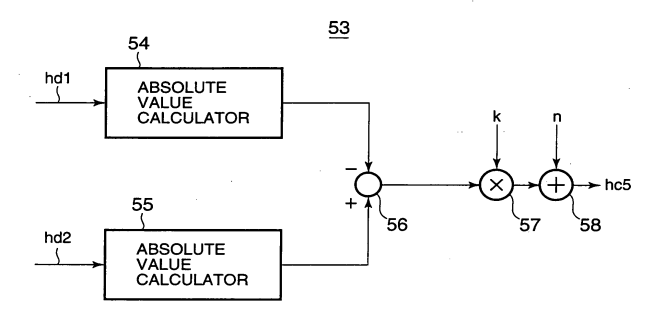


FIG.32



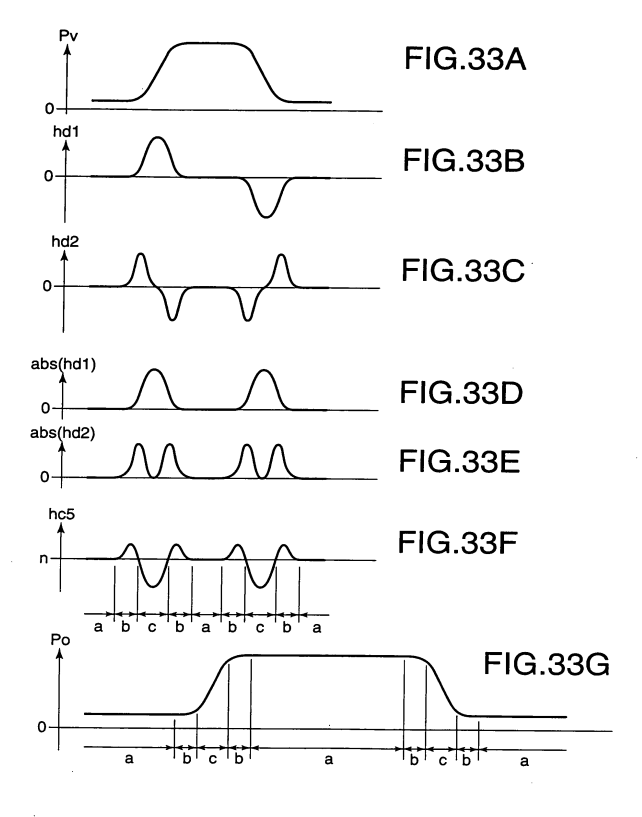
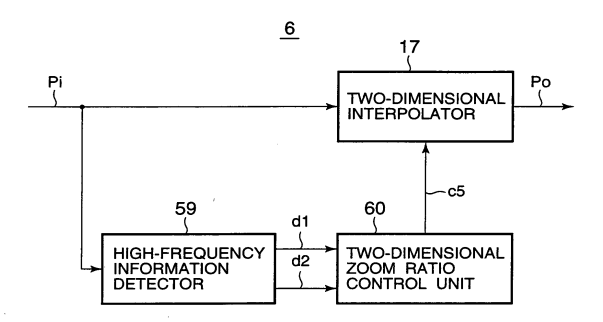
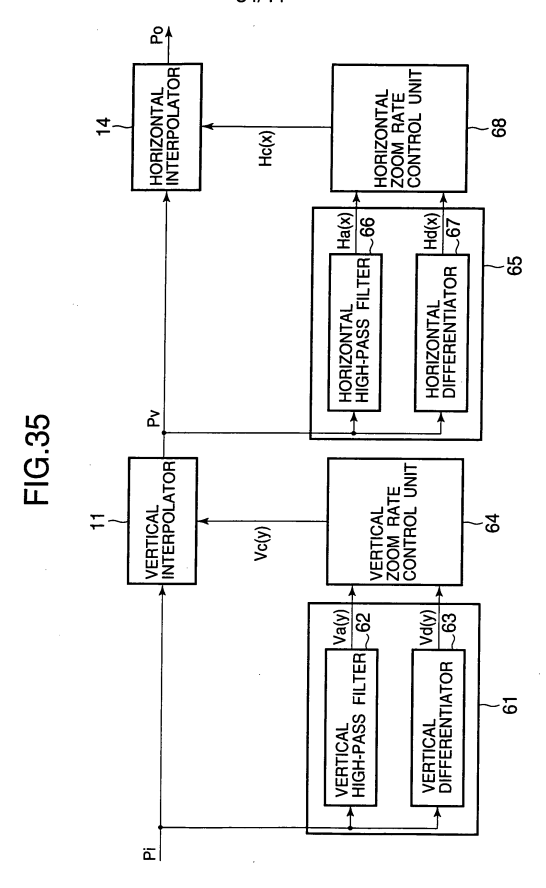
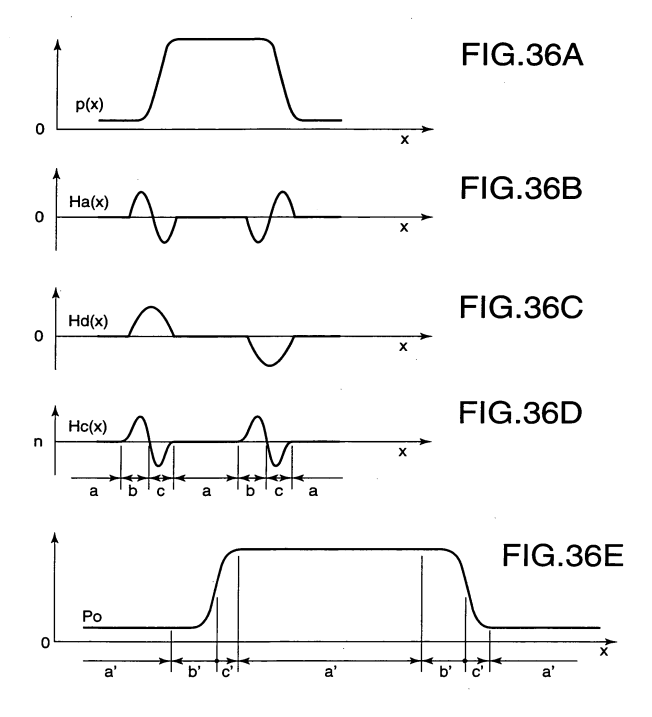
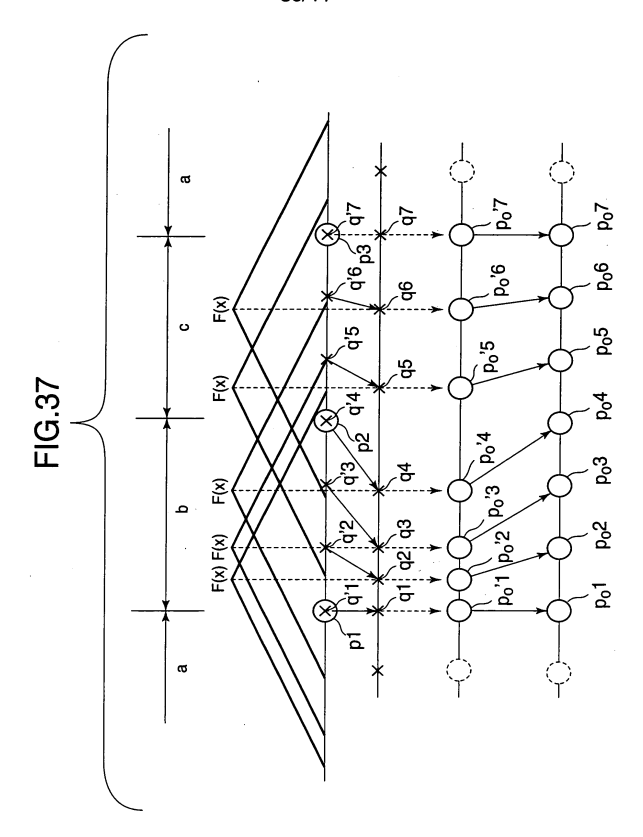


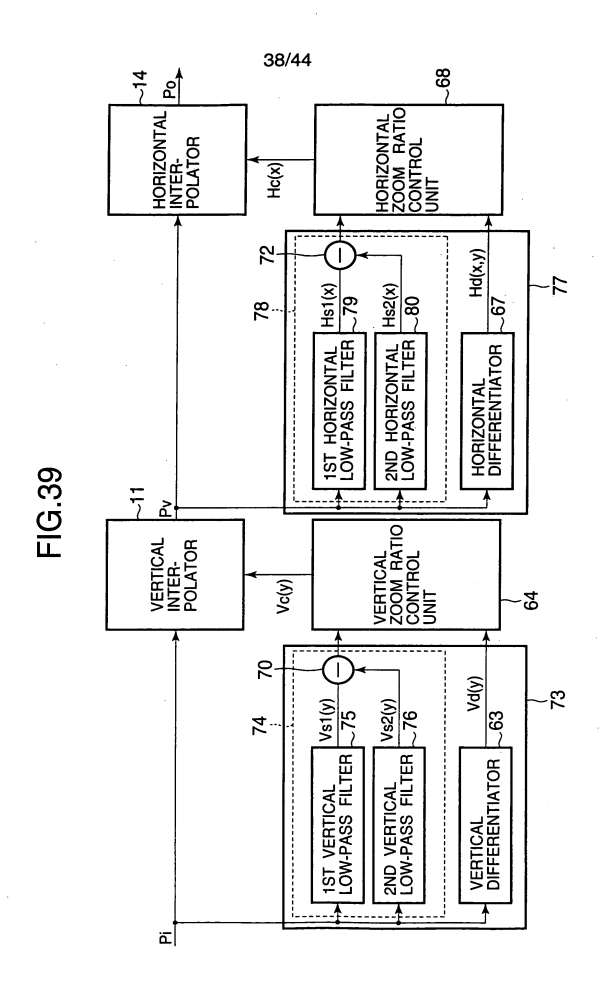
FIG.34

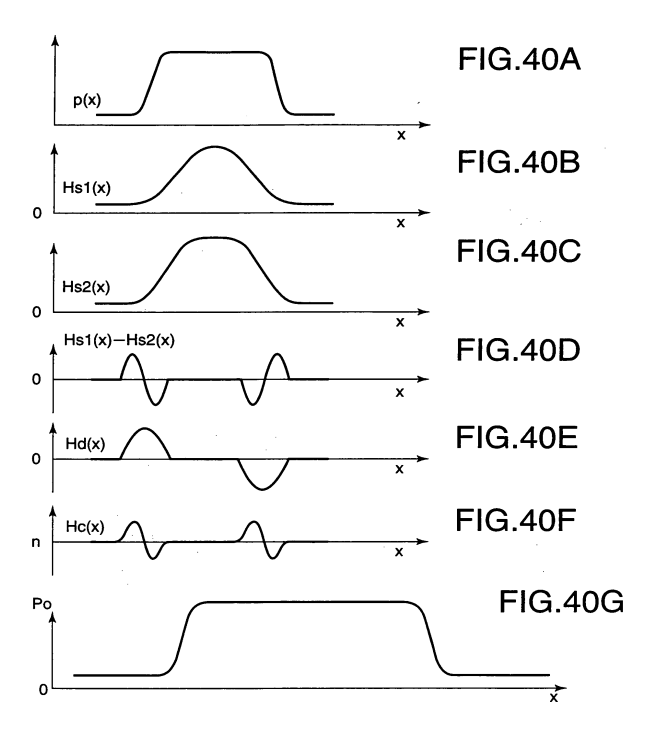




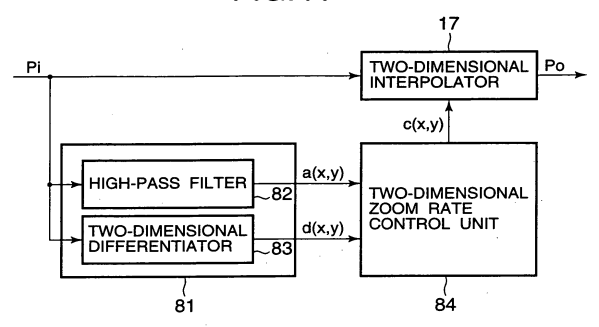








40/44 FIG.41



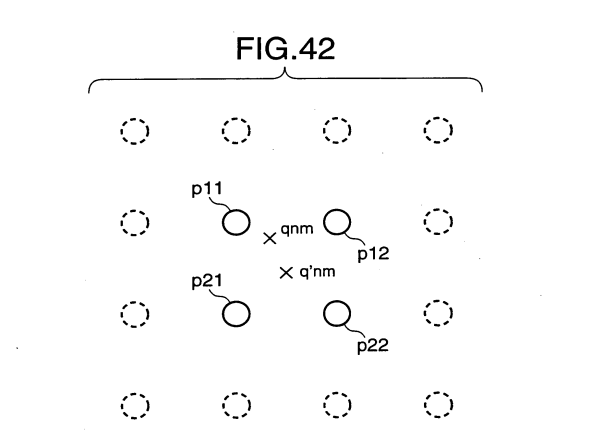


FIG.43

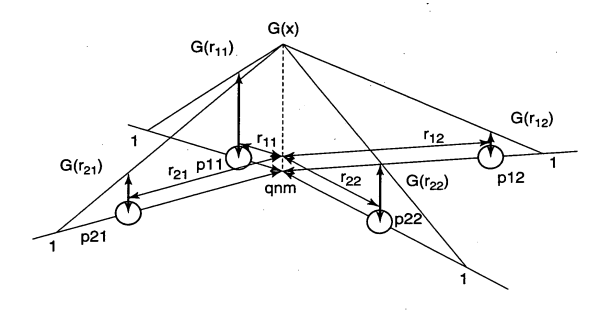


FIG.44

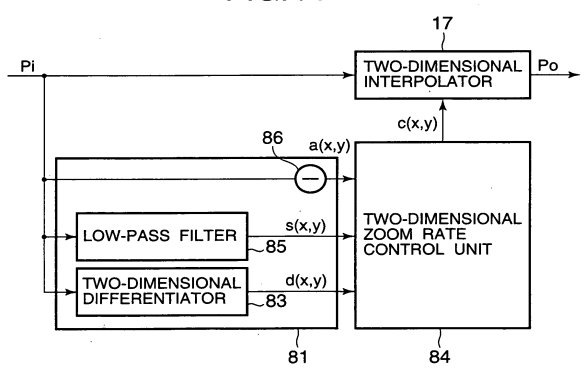
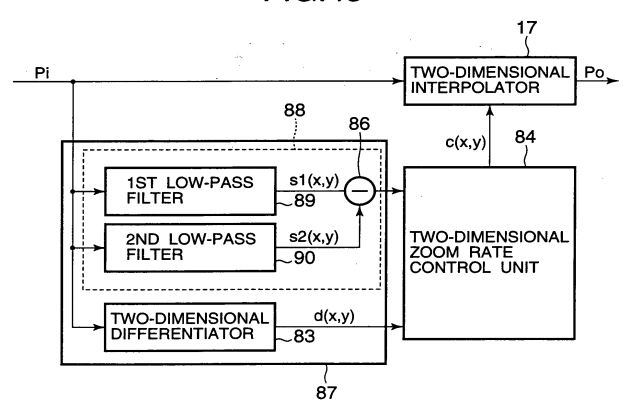


FIG.45



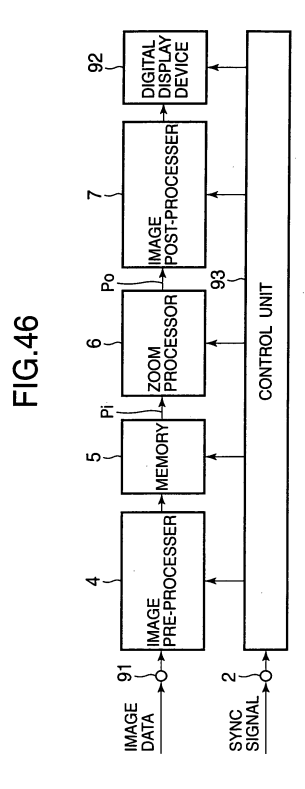


FIG.47

